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SD Slonaker... - US Patent App. 10/538,763, 2004 - Google Patents

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Z Krivokapic, WD Heavlin, AMD Inc. CA Sunnyvale - IEEE Transactions on Semiconductor Manufacturing, 1999 - ieeexplore.ieee.org

... The latter are the seventh and eighth **Zernike** polynomials that cause ... **Response surface** methods, which **fit** multivariate second-order Taylor series, do not fully ...

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Y Ledoux, H Favreliere, S Samper - Journal of Manufacturing Science and Engineering, 2007 - link.aip.org

... It is then possible to **fit** the measured ... optic lenses (ISO 10110-5), **Zernike** polynomials

define ... 1987, Empirical Model-Building and Response Surface, Wiley, New ...

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W Waldo, A Chandler - Handbook of VLSI Microlithography: Principles, Technology, ..., 2001 - books.google.com

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